- PI 546209 origin: United States. origin institute: USDA-ARS,
 Beltsville, Maryland. cultivar: B 02108 B. remarks:
 Letter "B" preceding 2108 indicates Beltsville inbred.
 Letter "B" following B 2108 indicates companion line or
 maintenance line. Good seed producer (which is important
 in producing sgl-x hybrids). Cultivated. Seed.
- PI 546210 origin: United States. origin institute: USDA-ARS, Beltsville, Maryland. cultivar: B 02133 A. remarks: Both A & B lines of B 2133 have been distributed upon request. Letter "B" preceding 2133 indicates Beltsville inbred. Letter "A" following B 02133 indicates male-sterile line S ms ms. Very high globe. Long day type. Not for long storage. Vigorous for an inbred and easy to maintain. Cultivated. Seed.
- PI 546211 origin: United States. origin institute: USDA-ARS,
 Beltsville, Maryland. cultivar: B 02133 B. remarks:
 Both A and B lines have been distributed upon request.
 Letter "B" preceding 2133 indicates Beltsville inbred.
 Letter "B" following B 2133 indicates fertile companion or maintenance line N ms ms. Cultivated. Seed.
- PI 546212 origin: United States. developer country: United States. origin institute: USDA-ARS, Beltsville, Maryland. cultivar: B 02147 A. Cultivated. Seed.
- PI 546213 origin: United States. origin institute: USDA-ARS, Beltsville, Maryland. cultivar: B 02147 B. Cultivated. Seed.
- PI 546214 origin: United States. origin institute: USDA-ARS,
 Beltsville, Maryland. cultivar: B 02190 A. remarks:
 Both A & B lines have been distributed widely. Letter "B"
 preceding 2190 indicates Beltsville inbred. Letter "A"
 following indicates male-sterile line. Good seed producer
 (which is important when used for production of single-x
 hybrids). Cultivated. Seed.
- PI 546215 origin: United States. origin institute: USDA-ARS,
 Beltsville, Maryland. cultivar: B 02190 B. remarks:
 Both A & B lines have been distributed widely. Letter "B"
 preceding 2190 indicates Beltsville inbred. Letter "B"
 following B 2190 indicates fertile companion line or
 maintenance line. Good seed producer (which is important
 when used for production of single-x hybrids).
 Cultivated. Seed.
- PI 546216 origin: United States. origin institute: USDA-ARS, Beltsville, Maryland. cultivar: B 02207 A. Cultivated. Seed.